

TRICARE DUPLICATE CLAIMS SYSTEM - HCSR VERSION

SECTION	SUBJECT
1	OVERVIEW
	1.0. Preface
	2.0. Definition Of A Duplicate Claim Payment
	3.0. Development Of The System
	4.0. Functional Capabilities of the Duplicate Claims System
	5.0. System Design
	FIGURE 9-1-1 System Platforms
	6.0. System Functions
2	QUICK START INSTRUCTIONS
	1.0. Entering And Exiting The Duplicate Claims System
	FIGURE 9-2-1 Access Screen
	2.0. Setting A View
	FIGURE 9-2-2 View Function
	3.0. Looking For A Specific Set And Modifying Sets
	4.0. Identifying A Duplicate Claim
	5.0. Resolving A Duplicate Claim Set
	6.0. Working With Multi-Contractor Sets
	7.0. Creating A Report
	8.0. Changing Your Password
	9.0. Using The Help System
3	DUPLICATE CLAIMS DATA
	1.0. Source Of Duplicate Claims Data
	2.0. Criteria Used To Select Potential Duplicate Claims
	FIGURE 9-3-1 Data Field Match Criteria For Institutional Claims
	FIGURE 9-3-2 Data Field Match Criteria For Non-Institutional Claims
4	CLAIM SETS AND THE CLAIM SET LIFE CYCLE
	1.0. Definition Of A Claim Set
	2.0. The Purpose Of Claim Sets In The Duplicate Claims System
	3.0. The Claim Set Life Cycle
	4.0. Examples Of Sets At Each Stage Of The Claim Set Life Cycle
	FIGURE 9-4-1 Rules Of Resolution
	FIGURE 9-4-2 Sample Open Set
	FIGURE 9-4-3 Sample Pending Set
	FIGURE 9-4-4 Sample Closed Set
	FIGURE 9-4-5 Conditions For Changing Claim Set Status To Validate
	FIGURE 9-4-6 Sample Validate Set
	5.0. Appending New Claims To Existing Sets During The Monthly Extract Cycle

SECTION	SUBJECT
	6.0. Load Dates
	7.0. History Database
5	USER'S GUIDE
	1.0. Authorized Users
	2.0. Requirements For Accessing The System
	3.0. User Screens
	FIGURE 9-5-1 Sample Claim Set Screen
	FIGURE 9-5-2 Sample Claim Detail Screen
	FIGURE 9-5-3 Sample Line Item Detail
	FIGURE 9-5-4 Sample Institutional Adjustment Screen
	FIGURE 9-5-5 Sample Non-Institutional Adjustment Screen
	4.0. User Tools For Navigating Around The System
	FIGURE 9-5-6 View Function
	5.0. User Entry Of Data To Resolve Claim Sets
6	MULTI-CONTRACTOR CLAIM SETS
	1.0. Description Of A Multi-Contractor Claim Set
	FIGURE 9-6-1 Sample Multi-Contractor Claim Set
	2.0. System Features Unique To Multi-Contractor Claim Sets
	3.0. Coordination Requirements When Working With Multi-Contractor Sets
	4.0. Resolving Multi-Contractor Claim Sets
	5.0. Resolving Claim Sets Containing Inactive FI 99 Claims
	6.0. <i>Determining Jurisdiction For Claim Sets Involving "SNOWBIRD" Claims</i>
7	MASS CHANGE FUNCTION FOR CONTRACT TRANSITIONS
	1.0. Contract Transitions
	2.0. Need For The Mass Change Function
	3.0. Defining Mass Changes
	FIGURE 9-7-1 Mass Change Specification Form
	4.0. Performing Mass Changes
	5.0. Administration Of Mass Changes
	6.0. Resolution Issue Involving Transitioned Sets Following A Mass Change
8	REPORTS
	1.0. Using the Report Function
	FIGURE 9-8-1 Report Categories Menu
	FIGURE 9-8-2 Report Parameter Screen
	2.0. Description Of Reports
	FIGURE 9-8-3 Set Report Menu
	FIGURE 9-8-4 Claim Report Menu
	FIGURE 9-8-5 Summary/Management Report Menu
	3.0. Using The Utility Function To Download Data For Additional Analysis

SECTION	SUBJECT
9	SYSTEM IMPLEMENTATION AND OPERATIONAL REQUIREMENTS <ul style="list-style-type: none">1.0. System Components2.0. Hardware and Software Requirements3.0. Connectivity4.0. PC Placement5.0. System Support6.0. System Installation and Training7.0. Contractor Points of Contact8.0. Operating Procedures9.0. Contractor Performance Requirements10.0. TransitionsFIGURE 9-9-1 Duplicate System Registration Form (TMA Form 816)FIGURE 9-9-2 DITSO DE Form 214FIGURE 9-9-3 Statement Of Accountability FormFIGURE 9-9-4 Sample Transmittal Memorandum
ADDENDUM A	DUPLICATE CLAIMS SYSTEM DISPLAYED DATA FIELDS
ADDENDUM B	REASON CODES
ADDENDUM C	INCOMING CONTRACTOR SUPPORT OF BOTH HCSR AND TED VERSIONS OF THE TRICARE DUPLICATE CLAIMS SYSTEM <ul style="list-style-type: none">1.0. Requirements for Use of the HCSR Version of the DCS
ADDENDUM D	CONTRACTOR To CONTRACTOR TRANSITION GUIDE
ADDENDUM E	REPORT DESCRIPTIONS AND EXAMPLES
ADDENDUM F	DOWNLOAD FILES

